classified ir	n Part - Sanitized Copy Approved for Release 2011/11/07 : CIA-RDP82-00457R0021003100	
•	CENTRAL INTELLER AGENCY REPORT	
	INFORMATION REPORT CD NO.	
		-
OUNTRY	USSR PATE DISTR. 28 Feb 19	49
UBJECT	German Technicians in the USSR NO. OF PAGES 2	
LACE _	Document No. No. OF ENCLS.	
CQUIRED	D CHANGE in Class.  DECLASSIFIED	50X1-HUM
ATE OF IN	Lass. CHANGED TO: TS S UP LEMENT TO	
-	DDA Memo, 4 Apr 77	Casada.
OF THE UNITED ST	ONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE TATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50	
OF ITS CONTENTS I	THIS IS UNEVALUATED INFORMATION IN ANY MANKER TO AN UNAUTHORIZED PERSON IS PRO- REPRODUCTION OF THIS FORM IS PROFIBITED.	EOVA LIÈIM
		50X1-HUM
1.	The aromatic substances which, wereo requested by Professor you Ardenne are reported to be fluorescent, with a considerable	
1.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic	
1.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow. they could be used for coating electronic viewing screens.	50X1-HUN
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection	50X1-HUN
	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow. they could be used for coating electronic viewing screens.	50X1-HUI
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Lemingrad was by no means completed by October 1943. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.	50X1-HUI
	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Lemingrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:	50X1-HUI
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Lemingrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:	50X1-HUI
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1946. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch specialist in opthalmic equipment.  Dr. Merte	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Leningrad was by no means completed by October 1940. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2. 3.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection  of factories at Moscow, Kiev, and Lemingrad was by no means completed by October 1943. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch	
2.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Lemingrad was by no means completed by October 1943. Specialists and technicians, deported in October 1946, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch specialist in opthalmic equipment.  Dr. Merte mathematician.  Dr. Schorcht	50X1-HUM
2. 3.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Lemingrad was by no means completed by October 1943. Specialists and technicians, deported in October 1945, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch. specialist in opthalmic equipment.  Dr. Merte. mathematician.  Dr. Schorcht scientist.  Dr. Kortum military specialist.  Dr. Kortum filters at Fryazimo, probably institute 160, and not the Shchelkovo Institute 1 The German settlement, where all specialists working at the Institute are housed, is built	
2. 3.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Lemingrad was by no means completed by October 1943. Specialists and technicians, deported in October 1944, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch. specialist in opthalmic equipment.  Dr. Merte. nathematician.  Dr. Schorcht scientist.  Dr. Kortum	
2. 3.	Professor von Ardenne are reported to be fluorescent, with a considerable afterglow.  they could be used for coating electronic viewing screens.  the erection of factories at Moscow, Kiev, and Lemingrad was by no means completed by October 1943. Specialists and technicians, deported in October 1945, are still engaged in erecting machinery and equipping the factories.  Among those deported were:  Fertsch. specialist in opthalmic equipment.  Dr. Merte. mathematician.  Dr. Schorcht scientist.  Dr. Kortum military specialist.  Dr. Kortum filters at Fryazimo, probably institute 160, and not the Shchelkovo Institute 1 The German settlement, where all specialists working at the Institute are housed, is built	

Declassified in Part - Sanitized Copy Approved for Release 2011/11/07: CIA-RDP82-00457R002100310005-3 THOL-US OFFICIALS ONLY 50X1-HUM for thieves were able to enter his spertment from the ground outside and make away with two pairs of trousers. Steinel and secretary seem to enjoy a considerable freedom of movement, for they visited the theater in Moscow, travelling by subway from their residence. 7. Following his resignation as head of the German group of the Institute, Steimel's and his secretary's wages were stopped as of 1 January 1948 and e left to shift for themselves. Herr Spiegel intended to take over s position as head of the German group but diffenot succeed. On 50X1-HUM n the cities indicated below: a. with Steimel at Fryazino; Herr Spiegel 50X1-HUM Herr Rottgardt Herr Rosenstein Herr Peter Zani Herr Fogy Herr Schloemilch Frau Raczinski Herr Schneider Herr Praeger Dr. Gerlach Herr Gintzel Dr. Richter Dr. Klang 50X1-HUM Dr. Werner Kluge Dr. Hagen b. in Leningrad; Dr. Paul Kotowski Herr Kaufmann Herr Feussner Herr Schuettloeffel Herr Rehbock Herr Oberlaender Herr Zinke Herr Ammon 50X1-HUM Herr Hans Kotowski c. in Shche Kovo (as of 1946); Herr Elsner Herr Horn Herr Fiedler Herr Wiener in Gorki (as of 1948): Herr Wachenhusen Herr Bausemer Herr Werner Dr. Rohde Herr Volkmar Herr Zyganke Herr Floehr e. in Vamasko; Herr Gromadies 50X1-HUM US OFFICIALS ONLY

Declassified in Part - Sanitized Copy Approved for Release 2011/11/07: CIA-RDP82-00457R002100310005